## **CLAIM AMENDMENTS**

This listing of claims will replace all prior versions, and listings, of claims in the application.

1	1.	(Currently Amended) A method of retrieving data from a data storage
2		medium comprising:
3		loading a program from the data storage medium into a computer
4		system, the program including at least a first routine for responding to
5		a first request type for access to data stored on the data storage medium
6		and a second routine for responding to a second request type for access
7		to the same data stored on the data storage medium, the data being
8		stored in accordance with an archival format;
9		receiving a request for access to data stored on the data storage
0		medium;
1		determining whether the request is of the first type or the second
2		type;
3		calling the first routine for accessing the data when the request is of
4		the first type and calling the second routine for accessing the data wher
5		the request is of the second type; and
6		presenting the requested data.
1	2.	(Original) The method according to claim 1, wherein the first routine
2		implements a first set of operations and the second routine implements a
3		second set of operations.
1	3.	(Original) The method according to claim 2, wherein the first set of
2		operations includes file system operations.
1	4.	(Original) The method according to claim 3, wherein the second set of
2		operations includes standardized archival operations.
1	5.	(Original) The method according to claim 4, wherein the second set of
2		operations includes operations selected from CPIO and TAR.

1	6.	(Original) The method according to claim 1, wherein the first request type
2		includes a request for one or more files from a file system.
1	7.	(Original) The method according to claim 1, wherein said presenting
2		includes reformatting all of the data as a file structure.
1	8.	(Original) The method according to claim 6, wherein the second request
2		type includes a request for one or more logical volumes.
1	9.	(Original) The method according to claim 6, wherein the second request
2		type includes a request for an image copy of the data.
1	10.	(Original) The method according to claim 1, wherein the first request type
2		is by a first target system type and the second request type is by a second
3		target system type.
1	11.	(Original) The method according to claim 10, wherein said presenting the
2		requested data includes formatting the data in accordance with the target
3		system type.
1	12.	(Original) The method according to claim 1, wherein the program
2		includes information about the data.
1	13.	(Original) The method according to claim 12, wherein the information
2		about the data includes a file system directory.
1	14.	(Previously Presented) The method according to claim 1, wherein the data
2		is stored on the data storage medium as raw data blocks.
1	15.	(Currently Amended) An article of manufacture comprising a computer
2		usable medium having data stored thereon and having computer readable
3		program code stored thereon, the computer readable program code
4		including a first routine for accessing the data in response to a request for

5		access to the data as one or more raw data blocks in an archival format and
6		a second routine for accessing the data in response to a request for access
7		to the data in a non-archival formatas a file structure.
1	16.	(Currently Amended) The article according to claim 15, wherein said
2		firstsecond routine presents supports accessing the data as a logical volume
3		of the data.
1	17.	(Currently Amended) The article according to claim 15, wherein said first
2		routine supports accessing the data as presents an image copy of the data.
1	18.	(Currently Amended) The article according to claim 15, wherein the
2		second routine supports accessing presents all of the data as a file
3		structure.
1	19.	(Currently Amended) The article according to claim 15, wherein the
2		second routine supports accessing the data as at least one presents a
3		specified file.
1	20.	(Original) The article according to claim 15, wherein the program code
2		includes information about the data.
1	21.	(Original) The article according to claim 20, wherein the information
2		about the data includes a file system directory.
1	22.	(Original) An article of manufacture comprising a computer usable
2		medium having data stored thereon and having computer readable program
3		code stored thereon, the computer readable program code including a first
4		routine for accessing the data in response to a request from a first target
5		system type and a second routine for accessing the data in response to a
6		request from a second target system type.
<b>-</b>		

1 2 3	23.	(Original) The article according to claim 22, wherein said program presents the requested data formatted in accordance with the target system type.
1 2	24.	(Previously Presented) The article according to claim 23, wherein the data is stored on the data storage medium as raw data blocks.
1 2 3 4 5 6 7 8	25.	(Currently Amended) An article of manufacture comprising a computer usable <u>data storage</u> medium having data stored thereon and having computer readable program code stored on secondary storage associated with the <u>computer usabledata storage</u> medium, the computer readable program code including a first routine for accessing the data in response to a request of a first request type and a second routine for accessing the data in response to a second request type, wherein the secondary storage is built into a cartridge for the data storage <u>medium</u> edia.
1	26.	Cancelled
1 2	27.	(New) The method according to claim 1, wherein the data is stored on the data storage medium as one or more raw data blocks.
1 2	28.	(New) The method according to claim 1, wherein the data storage medium is removable.
1 2	29.	(New) The article of manufacture according to claim 15, wherein said firs routine supports accessing the data as one or more raw data blocks.
1 2	30.	(New) The article of manufacture according to claim 15, wherein the data storage medium is removable.
1 2	31.	(New) The article of manufacture according to claim 22, wherein the data is stored in accordance with an archival format.

- 1 32. (New) The article of manufacture according to claim 22, wherein the data storage medium is removable.
- 1 33. (New) The article of manufacture according to claim 25, wherein the data storage medium is removable.